WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, July 23, 2007

Hide?	Set Name	<u>e Query</u>	Hit Count
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	•
	L4	12 and (zirconium oxide or zirconium dioxide)	15
	L3.	12 and isononanol	8
	L2	11 and (dehydrat\$ or elimination of water or eliminating water)	373
	L1	octanol and octene	2256

END OF SEARCH HISTORY

WEST Search History

Hide Items 4	Restore	Clear*	Cancel
--------------	---------	--------	--------

DATE: Monday, July 23, 2007

Hide?	Set Name	e Query	Hit Count
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES	; OP=ADJ
	L4	13 and yttrium oxide	3
	L3	12 and (zirconium oxide or zirconium dioxide)	6
	L2	11 and (hydroformylat\$ or carbonylat\$)	31
	L1	octene and isononanol	49

END OF SEARCH HISTORY

WEST Search History



DATE: Monday, July 23, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L22	l21 and l16	6
	L21	l20 and (alkene or unsaturated compound or olefin.CLM.)	999
	L20	119 and (dehydrat\$ or elimination of water or eliminating water.CLM.)	5369
	L19	hydroxyalkane or hydroxy compound or alkanol or alcohol.CLM.	46251
	L18	117 and (alkali metal oxide or alkaline earth metal oxide or sodium oxide or potassium oxide or magnesium oxide or calcium oxide.CLM.)	23
	L17	116 and catalyst.CLM.	40
	L16	115 and yttrium oxide.CLM.	431
	L15	zirconium oxide or zirconium dioxide.CLM.	12153
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
	L14	19 and 112	4
	L13	18 and 112	52
	L12	111 and (olefin or unsaturated compound or alkene)	20076
	L11	110 and (dehydrat\$ or elimination of water or eliminating water or water elimination)	90872
	L10	hydroxyalkane or alkanol or hydroxy compound or alcohol	1116254
	L9	14 and 17	20
П	L8	15 and 17	100
	L7	dehydration catalyst or dehydrat\$	220835
	L6	dehyration catalyst or dehydrat\$	220835
	L5	13 and (alkaline earth metal oxide or calcium oxide or magnesium oxide)	1058
	L4	13 and (alkali metal oxide or sodium oxide or lithium oxide or potassium oxide)	282
	L3	12 and (yttrium oxide or Y2O3)	2565
	L2	11 and (zirconium oxide or zirconium dioxide or ZrO2)	20605
	L1	metal catalyst or metal oxide or metal oxide catalyst	376866

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 13:20:13 ON 23 JUL 2007)

FILE 'HCAPLUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 13:20:48 ON 23 JUL 2007 •

	2007 •		
L1		_	METAL CATALYST OR METAL OXIDE OR MIXED OXIDE
L2	21606	S	L1 AND (ZIRCONIUM OXIDE OR ZIRCONIUM DIOXIDE OR ZRO2)
L3	3371	S	L2 AND (YTTRIUM OXIDE OR Y2O3)
L4	1297	S	L3 AND (ALKALI METAL OXIDE OR SODIUM OXIDE OR POTASSIUM OXID
L5	4	S	L4 AND (DEHYDRATION REACTION OR DEHYDRATION CATALYST)
L6	893308	S	HYDROXYALKANE OR ALKANOL OR HYDROXY COMPOUND OR ALCOHOL
L7	78119	S	L6 AND (DEHYDRAT? OR ELIMINATING WATER OR ELIMINATION OF WAT
L8	14212	S	L7 AND (OLEFIN OR UNSATURATED COMPOUND OR ALKENE)
L9	42	S	L4 AND L8
L10	10	S	L9 AND (HYDROFORMYLAT? OR OXO PROCESS OR OXO REACTION OR OXO
L11	63102	s	?OCTENE
L12	534	S	L11 AND (HYDROFORMYLAT? RO CARBONYLAT? OR OXO PROCESS OR OXO
L13	7	S	L12 AND ISONONANOL
L14	0	S	L13 AND L4

	Туре	L #	Hits	Search Text	DBs
1	IS&R	L1	617	(502/349).CCLS.	US- PGPUB; USPAT
2	BRS	L2		metal oxide or metal oxide catalyst or metal catalyst	US- PGPUB; USPAT; EPO; JPO; DERWEN T
3	BRS	L3	696057	zirconium dioxide or ZrO2	US- PGPUB; USPAT; EPO; JPO; DERWEN T
4	BRS	L4	528968	12 and 13	US- PGPUB; USPAT; EPO; JPO; DERWEN T
5	BRS	L5	167910 1		US- PGPUB; USPAT; EPO; JPO; DERWEN T
6	BRS	L6	392933	14 and 15	US- PGPUB; USPAT; EPO; JPO; DERWEN T

	Туре	L #	Hits	Search Text	DBs
7	BRS	L7	につてににて	alkali metal oxide or sodium oxide or potassium oxide or lithium oxide	US- PGPUB; USPAT; EPO; JPO; DERWEN
8	BRS	L8	392849	16 and 17	US- PGPUB; USPAT; EPO; JPO; DERWEN
9	BRS	L9	につんんりつ	or magnesium oxide or calcium oxide	US- PGPUB; USPAT; EPO; JPO; DERWEN
10	BRS	L10	392841		US- PGPUB; USPAT; EPO; JPO; DERWEN
11	BRS	L11	483	l1 and l10	US- PGPUB; USPAT; EPO; JPO; DERWEN
12	IS&R	L12	638	(585/640).CCLS.	US- PGPUB; USPAT

	Туре	L #	Hits	Search Text	DBs
13	BRS	L13	532		US- PGPUB; USPAT; EPO; JPO; DERWEN T
14	BRS	L14	524	l13 and (dehydrat\$ or elimination of water or eliminating water)	US - PGPUB; USPAT; EPO; JPO; DERWEN T
15	BRS	L15	486	l14 and (olefin or alkene)	US- PGPUB; USPAT; EPO; JPO; DERWEN
16	BRS	L16	332	110 and 115	US- PGPUB; USPAT; EPO; JPO; DERWEN